5

## WHAT IS CLAIMED IS:

- 1. A light alloy wheel for a vehicle comprising a disc portion comprising a hub portion and a design portion and a rim portion, said design portion having substantially as-die-cast spoke portions having at least partially taper angles of less than 5.0°.
- 2. The light alloy wheel for a vehicle according to claim 1, wherein a substantially as-die-cast dent portion having at least partially a taper angle of less than 5.0° is formed on the rear side of each spoke portion.
- 3. The light alloy wheel for a vehicle according to claim 1, wherein those having a taper angle of less than 5.0° among said spoke portions have a minimum width of 5 mm or less and a height of 20 mm or more.
- 4. The light alloy wheel for a vehicle according to claim 1, wherein said spoke portions have a taper angle of 4.0° or less.
- 5. The light allow wheel for a vehicle according to claim 4, wherein said spoke portions have a taper angle of 3.5° or less.
- 6. The light allow wheel for a vehicle according to claim 1, wherein said spoke portions have a ceiling thickness of 5 mm or less.
- 7. The light allow wheel for a vehicle according to claim 1, wherein at least part of said spoke portions have a DAS value of less than 30 μm.
  - 8. The light alloy wheel for a vehicle according to claim 1, wherein the maximum DAS value of said rim portion is larger than the DAS value of said hub portion.
- 9. The light alloy wheel for a vehicle according to claim 1, integrally cast by a low-pressure casting method.
  - A method for producing a light alloy wheel for a vehicle, said light alloy wheel comprising a disc portion comprising a hub portion and a design portion and a rim portion, said design portion having substantially

20

25

5

as-die-cast spoke portions having at least partially taper angles of less than 5.0°, said method comprising using a casting apparatus comprising a die assembly comprising at least a stationary lower die and a movable upper die, a movable platen to which said upper die is fixed, and one cylinder mounted onto a frame of said apparatus for moving said movable platen; and driving said cylinder to slowly reduce the clamping force of said lower die and said upper die.

- 11. The method for producing a light alloy wheel for a vehicle according to claim 10, wherein a piston-lowering hydraulic pressure of said cylinder is reduced to zero over a time period of 0.05 seconds or more while a constant piston-elevating hydraulic pressure is applied to said cylinder, to slowly reduce said die-clamping force.
- 12. A method for producing a light alloy wheel for a vehicle, said light alloy wheel comprising a disc portion comprising a hub portion and a design portion and a rim portion, said design portion having substantially as-die-cast spoke portions having at least partially taper angles of less than 5.0°, said method comprising using a casting apparatus comprising a die assembly comprising at least a stationary lower die and a movable upper die, a movable platen to which said upper die is fixed, and a first cylinder and at least three synchronous second cylinders both mounted onto a frame of said apparatus for moving said movable platen; synchronously driving said second cylinders to elevate said movable platen in parallel from a position at which said lower die and said upper die are clamped to a position at which said wheel would not impinge on said lower die even if said movable platen were slanted; and then further elevating said movable platen by said first cylinder.
- 13. A method for producing a light alloy wheel for a vehicle, said light alloy wheel comprising a disc portion comprising a hub portion and a

20

25

5

design portion and a rim portion, said design portion having substantially as-die-cast spoke portions having at least partially taper angles of less than 5.0°, said method comprising using a casting apparatus comprising a die assembly comprising at least a stationary lower die and a movable upper die, a movable platen to which said upper die is fixed, a first cylinder and at least three synchronous second cylinders mounted onto a frame of said apparatus for moving said movable platen; driving said first cylinder to slowly reduce the clamping force of said lower die and said upper die; synchronously driving said second cylinders to elevate said movable platen in parallel from a position at which said lower die and said upper die are clamped to a position at which said wheel would not impinge on said lower die even if said movable platen were slanted; and then further elevating said movable platen by said first cylinder.

- 14. The method for producing a light alloy wheel for a vehicle according to claim 13, wherein a piston-lowering hydraulic pressure of said first cylinder is reduced to zero over a time period of 0.05 seconds or more while a constant piston-elevating hydraulic pressure is applied to said first cylinder, to slowly reduce said die-clamping force.
- 15. The method for producing a light alloy wheel for a vehicle according to claim 12, wherein said second cylinders are four hydraulic cylinders arranged at symmetric positions.
- 16. The method for producing a light alloy wheel for a vehicle according to claim 10, wherein a die-cast dent portion having at least partially a taper angle of less than 5.0° is formed on the rear side of each spoke portion.
- 17. An apparatus for producing a light alloy wheel for a vehicle, said light alloy wheel comprising a disc portion comprising a hub portion and a design portion and a rim portion, said design portion having substantially

10

15

25

as-die-cast spoke portions having at least partially taper angles of less than 5.0°, said apparatus comprising a die assembly comprising at least a stationary lower die and a movable upper die, a movable platen to which said upper die is fixed, and a vertical movement mechanism of said movable platen mounted onto a frame of said casting apparatus; said vertical movement mechanism comprising (a) a first cylinder for moving said movable platen up and down, and (b) at least three second cylinders synchronously driven for elevating said movable platen in parallel from a position at which said lower die and said upper die are clamped to a position at which said wheel would not impinge on said lower die even if said movable platen were slanted; and said movable platen being elevated by said first cylinder above the upper limit position of said second cylinders.

- 18. The apparatus for producing a light alloy wheel for a vehicle according to claim 17, wherein said first cylinder slowly reduces the clamping force of said lower die and said upper die during the process of opening said die assembly.
- 19. The apparatus for producing a light alloy wheel for a vehicle according to claim 18, wherein a piston-lowering hydraulic pressure of said first cylinder is reduced to zero over a time period of 0.05 seconds or more while a constant piston-elevating hydraulic pressure is applied to said first cylinder, to slowly reduce the die-clamping force.
- 20. The apparatus for producing a light alloy wheel for a vehicle according to claim 17, wherein said second cylinders are four hydraulic cylinders arranged at symmetric positions of said frame.
- 21. The apparatus for producing a light alloy wheel for a vehicle according to claim 17, wherein a die-cast dent portion having at least partially a taper angle of less than 5.0° is formed on the rear side of each

spoke portion.

ild)